Appl. No. 09/918,844 Amdt. Dated August 11, 2004 Reply to Advisory action of July 29, 2004

## Claim Amendments

1-19. (Canceled)

20. (Currently amended) A polytetrafluoroethylene (PTFE) material comprising:

aggregations of nodes;

short fibrils <u>extending in a plurality of non-linear directions to</u>

multidirectionally interconnecting the nodes within each of at least some of the aggregations to

form expanded aggregations; and

long fibrils interconnecting the aggregations.

- 21. (Original) The material of claim 20 wherein the long fibrils have average lengths of about 100 to 1000 microns.
- 22. (Original) The material of claim 20 wherein the long fibrils have average lengths of about 500 to 1000 microns.
- 23. (Original) The material of claim 20 wherein the short fibrils have average lengths of about 10 to 30 microns.
- 24. (Original) The composite article as recited in claim 20, wherein the aggregations have densities of less than about 2.0 grams per cubic centimeter.
- 25. (Original) The composite article as recited in claim 20, wherein the nodes have densities of about 2.0 to 2.2 grams per cubic centimeter.

Page 2 of 4

Appl. No. 09/918,844 Amdt. Dated August 11, 2004 Reply to Advisory action of July 29, 2004

26. (Currently amended) A polytetrafluoroethylene (PTFE) material comprising:

expanded aggregations of nodes, the nodes in each of at least some of said aggregations being multidirectionally non-linearly interconnected by fibrils having average lengths of about 10 to 30 microns;

long fibrils having average lengths of about 500 to 1000 microns interconnecting the aggregations;

said at least some of said aggregations having densities of less than 2.0 grams per cubic centimeter; and

the nodes having average densities of about 2.0 to 2.2 grams per cubic centimeter.

27. (Currently amended) A polytetrafluoroethylene (PTFE) material comprising:

aggregations of nodes;

short fibrils extending in a plurality of non-linear directions to interconnecting the nodes in the aggregations to form expanded aggregations; and

long fibrils interconnecting the aggregations.